

# Bingo Creek Culvert Replacement, S598 (Clearwater CD)

Program Anadromous and Threatened/Endangered Fish

**Lead Implementer** Clearwater Conservation District

Funders Idaho Department of Environmental Quality, Private Party

Other Organizations Potlatch Deltic Corporation

Project Primary Contact Tim Roehr (clearwater.swcd@gmail.com)

Project Stage Completed

Duration 2020 - 2021

## Natural Resource Projects & Practices > Anadromous and Threatened/Endangered Fish

The purpose of this project was to reduce ongoing sedimentation along the stream adjacent Bingo Creek Road by replacing undersized and deteriorated culverts and resurfacing the road. The risk of catastrophic failure of these undersized stream crossings has also been minimized by replacing them with new structures to pass the 50- to 100- year return interval flood. In addition to replacing the barrier culverts in the 6 Bingo Creek crossings with fish passable bottomless arches, undersized culverts were upgraded to 24" to 36" culverts in 4 perennial non fish-bearing tributaries and over 24 18" culverts were replaced or installed in small swales for cross drains.

## **Key Accomplishments**

- Road Related Conservation Project (no): 24
- Road Related Conservation Project (no) (560 Culverts Replaced): 24
- Road Treated for Polllutant Reduction: 2.70 miles
- Stream Improvements (number): 14
- Stream Improvements (number) (578 Stream Crossings): 8
- Stream Improvements (number) (Fish Stream Improvements): 6



Bingo Creek Crossing #
Credit: Clearwater CD

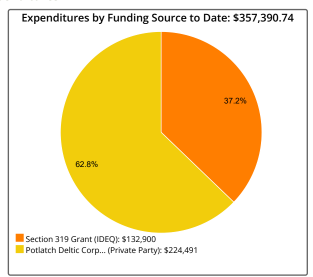
# **Project Themes**

- Forests
- Habitat and Species
- Healthy Watersheds
- Water

#### Location



#### Expenditures

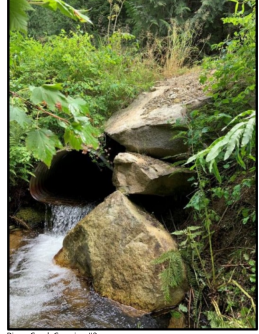


## **Photos**

## Before



Bingo Creek Crossing #1
Credit: Clearwater CD



Bingo Creek Crossing #2 Credit: Clearwater CD

# After



Bingo Creek Crossing #2 Credit: Clearwater CD



Bingo Creek Crossing #3 Credit: Clearwater CD

Tracker tells stories at a broad-brush level. Individual project performance measures and expenditures should not be relied upon for complete and total accuracy and should be confirmed with a project's lead implementer. Project locations subject to confidentiality provisions under state and federal law specify the location of a local conservation district or USDA service center office.